Issue	Classif	ication

Application No.	Applicant(s)	
10/027,906	BI ET AL.	
Examiner	Art Unit	
Mark Hellner	3663	

					IS:	SUEC	LASSI	FICATI	ON								
			ORI	GINAL		CROSS REFERENCE(S)											
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
385 9			385	14				***************************************									
INTERNATIONAL CLASSIFICATION			359	333	245												
Н	0	1	S	3/00													
G	О	2	F	1/295													
				1													
				1													
				1													
		(As	sista	nt Examiner) (Dat	e)		Mark	Hellner	То	Total Claims Allowed: 77							
(	• ريخ (Le		U,	Por or o	7/3/65	M (Pri		Examine 3663 (1) 3,	P	O.G. rint Claim(s)	O.G. Print Fig.						

	Claims renumbered in the same order as presented by applicant								cant	☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91			121		42	151		72	181
7	2			32			62			92			122		43	152		73	182
8	3			33			63			93			123		44	153		74	183
9	4	]		34			64			94			124		45	154		75	184
1	5	]		35			65			95			125		46	155		76	185
10	6	] [		36			66			96		3	126		47	156		77	186
11	7	]		37			67			97		29	127		48	157			187
12	8	]		38			68			98		30	128		49	158			188
13	9	] [		39			69			99		31	129		50	159			189
14	_10_	] :		40			70			100		4	130		51_	160			190
15	11			41			71			101		32	131		52	161			191
16	12	] !		42			72			102		33	132		53	162			192
17	13	]		43			73			103		34	133		54	163			193
18	14			44			74			104			134		55	164			194
19	15	1 .		45			75			105			135		56	165			195
20	16	] :		46			76			106		5	136		57	166			196
21	17	1		47			77			107		35	137		58	167			197
22	18	1		48			78	]		108		-	138		59	168			198
23	19			49			79			109			139		60	169			199
24	20	]		50			80			110			140		61_	170			200
25	21	]	_	51			81			111			141		62	171			201
26	22	]		52			82			112		6	142		63	172			202
2	23			53			83			113		36	143		64	173			203
27	24			54			84			114		37	144		65	174			204
28	25	]		55			85	]		115		38	145		66	175			205
	26			56			86	]		116			146		67	176			206
	27			57			87	]		117			147		68	177			207
	28			58			88	]		118		39	148		69	178			208
	29			59			89	]		119		40	149		70	179			209
	30			60			90			120	L	41	150		71	180			210